S/N: 09/760,062

## AMENDMENTS TO THE CLAIMS

l		1.	(Canceled).	
1		2.	(Previously Presented)	The method of claim 29, wherein said first product
2	configu	uration	is a first vehicle and said secon	nd product configuration is a second vehicle.
1		3.	(Previously Presented)	The method of claim 29, wherein processing the
2	receive	d data	with a second computer syster	n to generate a first product configuration further
3	compri	ses:		
4		selecti	ng said first product configura	tion from at least one stored product configuration.
1		4.	(Previously Presented)	The method of claim 29 wherein said first product
2	configu	iration	represents a configuration of a	first vehicle and receiving data from the first
3	compu	ter syst	em further comprises:	
4			receiving a selection of a mal	ce of said first vehicle,
5			receiving a selection of a mod	del of said first vehicle, and
6			receiving a selection of a trim	n level of said first vehicle.
1		5.	(Previously Presented)	The method of claim 4, further comprising:
2		receivi	ng a selection of an equipmen	t level of said first vehicle.
1		6.	(Previously Presented)	The method of claim 29, further comprising:
2		automa	atically generating a third prod	luct configuration, wherein said third product
3			configuration is comparable t	o said first product configuration with regard to a
4			product type.	
1		7.	(Previously Presented)	The method of claim 6, wherein said third product
2	configu	uration	is also comparable to said first	product configuration with regard to a product
3	price.			
1		8.	(Canceled).	

-5 of 15-

S/N 09/760,062

9. 1 (Previously Presented) The method of claim 31, wherein said first product configuration is a first vehicle and said second product configuration is a second vehicle. 2 10. 1 (Previously Presented) The computer system of claim 31 further 2 comprising code encoded in said computer readable medium and executable by said processor to 3 cause said processor to: select said first product configuration from at least one stored product configuration. 4 1 11. (Previously Presented) The computer system of claim 31 wherein said first 2 product configuration represents a configuration of a first vehicle and said and said received 3 data further comprises: 4 selection of a make of said first vehicle, 5 selection of a model of said first vehicle, and 6 selection of a trim level of said first vehicle. 1 12. (Previously Presented) The computer system of claim 11, wherein said 2 received data further comprises selection of an equipment level of said first vehicle. 1 13. (Previously Presented) The computer system of claim 31 further 2 comprising code encoded in said computer readable medium and executable by said processor to 3 cause said processor to: automatically generate a third product configuration, wherein said third product 4 5 configuration is comparable to said first product configuration with regard to a 6 product type. 1 14. (Previously Presented) The computer system of claim 13, wherein said 2 third product configuration is also comparable to said first product configuration with regard to a 3 product price. 1 15. (Canceled).

-6 of 15-

S/N 09/760,062

1 16. (Previously Presented) The computer program product of claim 33, 2 wherein said first product configuration is a first vehicle and said second product configuration is 3 a second vehicle. 17. 1 (Previously Presented) The computer program product of claim 33 further 2 comprising code encoded in said computer program product to cause the computer system to: 3 aselect said first product configuration from at least one stored product configuration. 1 18. (Previously Presented) The computer program product of claim 33 wherein 2 said first product configuration represents a configuration of a first vehicle and said received data 3 further comprises: 4 selection of a make of said first vehicle, 5 selection of a model of said first vehicle, and 6 selection of a trim level of said first vehicle. 1 19. (Previously Presented) The computer program product of claim 18, 2 wherein said received data further comprises: 3 selection of an equipment level of said first vehicle, 1 20. (Previously Presented) The computer program product of claim 33 further 2 comprising code encoded in said computer program product to cause the computer system to: automatically generate a third product configuration, wherein said third product 3 4 configuration is comparable to said first product configuration with regard to a 5 product type. 1 21. (Previously Presented) The computer program product of claim 20, wherein said third product configuration is also comparable to said first product configuration 2 3 with regard to a product price. 1 22. (Canceled).

-7 of 15-

1	23.	(Previously Presented)	The computer system of claim 35, w	herein said first
2	product confi	• • • • • • • • • • • • • • • • • • • •	said second product configuration is a	
	•	•	F. C.	
1	24.	(Currently Amended) The	computer system of claim 35, further c	omprising:
2	means	s <del>for selecting</del> <u>to select</u> said fi	rst product configuration from at least	one stored
3		product configuration.		·
l	25.	(Previously Presented)	The computer system of claim 35 w	herein said
2	received data	further comprises:		
3		selection of a make of said	first vehicle,	
4		selection of a model of said	first vehicle, and	
5		selection of a trim level of	said first vehicle.	
l	26.	(Previously Presented)	The computer system of claim 25 w	herein said
2	received data	further comprises:		
3	selecti	ion of an equipment level of s	said first vehicle.	
l	27.	(Previously Presented)	The computer system of claim 35, fi	urther
2	comprising:			
3	means	s for automatically generating	a third product configuration, wherein	said third
1		product configuration is con	nparable to said first product configura	tion with
5		regard to a product type.	•	
L	28.	(Previously Presented)	The computer system of claim 27, w	
2	third product	configuration is also compara	able to said first product configuration v	with regard to a
3	product price.	•		
		<b>-</b>		
	29.		nethod of comparing products wherein	at least one of
2		s automatically generated, the	- <del>-</del>	
	receiv		r system, wherein the received data inc	ludes product
,		configuration data;		
		<b>-</b> 8 o	f 15-	S/N 09/760,062

5	processing the received data with a second computer system to generate a first product
6	configuration;
7	providing data to the first computer system to allow the first computer system to display
8	the first product configuration;
9	receiving an auto-generate request, separate from the received data, from the first
.0	computer system to automatically generate a second product configuration that is
1	comparable to the first product configuration, wherein the auto-generate request
2	includes data representing criteria to establish a basis for comparability between
.3	the first product configuration and the second product configuration;
4	processing the auto-generate request with the second computer system to automatically
5	generate the second product configuration in accordance with the criteria to
.б	establish a basis for comparability between the first product configuration and the
.7	second product configuration; and
8	providing data to the first computer system to allow the first computer system to display
9	the first and second product configurations and allow comparison of features of
20	the first and second product configurations.
1	30. (Previously Presented) The method of claim 29 further comprising:
2	receiving comparison criteria data from the first computer system, wherein the
3	comparison criteria data specifies comparison criteria upon which to generate the
4	second product configuration.
1	31. (Previously Presented) A computer system comprising:
2	a processor;
3	a computer readable medium coupled to said processor; and
4	computer code encoded in said computer readable medium and executable by said
5	processor to cause said processor to:
6	receive data from a first computer system, wherein the received data includes
7	product configuration data;
8	process the received data to generate a first product configuration;

9	provide data to the first computer system to allow the first computer system to
10	display the first product configuration;
11	receive an auto-generate request, separate from the received data, from the first
12	computer system to automatically generate a second product configuration
13	that is comparable to the first product configuration, wherein the auto-
14	generate request includes data representing criteria to establish a basis for
15	comparability between the first product configuration and the second
16	product configuration;
17	process the auto-generate request with the second computer system to
18	automatically generate the second product configuration in accordance
19	with the criteria to establish a basis for comparability between the first
20	product configuration and the second product configuration; and
21	provide data to the first computer system to allow the first computer system to
22	display the first and second product configurations and allow comparison
23	of features of the first and second product configurations.
1	32. (Previously Presented) The computer system of claim 31 further comprising cod
2	encoded in said computer readable medium and executable by said processor to cause said
3	processor to:
4	receive comparison criteria data from the first computer system, wherein the comparison
5	criteria data specifies comparison criteria upon which to generate the second
6	product configuration.
1	33. (Previously Presented) A computer program product comprising code encoded in
2	said computer program product to cause a computer system to:
3	receive data from a first computer system, wherein the received data includes
4	product configuration data;
5	process the received data to generate a first product configuration;
6	provide data to the first computer system to allow the first computer system to
7	display the first product configuration;

8		receive an auto-generate request, separate from the received data, from the first
9		computer system to automatically generate a second product configuration
10		that is comparable to the first product configuration, wherein the auto-
·11		generate request includes data representing criteria to establish a basis for
12		comparability between the first product configuration and the second
13		product configuration;
14		process the auto-generate request to automatically generate the second product
15		configuration in accordance with the criteria to establish a basis for
16		comparability between the first product configuration and the second
17		product configuration; and
18		provide data to the first computer system to allow the first computer system to
19		display the first and second product configurations and allow comparison
20		of features of the first and second product configurations.
1	34.	(Previously Presented) The computer program product of claim 33 further
2	comprising co	ode encoded in said computer program product to cause the computer system to:
3	receiv	e comparison criteria data from the first computer system, wherein the comparison
4		criteria data specifies comparison criteria upon which to generate the second
5		product configuration.
1	35.	(Currently Amended) A computer system to compare products wherein at least
2		ducts is automatically generated, the computer system comprising:
3		to receive data from a first computer system, wherein the received data includes
4		product configuration data;
5	means	to process the received data with a second computer system to generate a first
6	***************************************	product configuration;
7	means	to provide data to the first computer system to allow the first computer system to
8	11144110	display the first product configuration;
9	means	to receive an auto-generate request, separate from the received data, from the first
10	11144111	computer system to automatically generate a second product configuration that is
11		comparable to the first product configuration, wherein the auto-generate request
* *		

12	includes data representing criteria to establish a basis for comparability between
13	the first product configuration and the second product configuration a request
14	from the first computer system to automatically generate a second product
15	configuration that is comparable to the first product configuration;
16	means to process the auto-generate request with the second computer system to
17	automatically generate the second product configuration in accordance with the
18	criteria to establish a basis for comparability between the first product
19	configuration and the second product configuration the request to automatically
20	generate the second product configuration; and
21	means to provide data to the first computer system to allow the first computer system to
22	display the first and second product configurations and allow comparison of
23	features of the first and second product configurations.
1	36. (Previously Presented) The method of claim 35 further comprising:
2	means to receive comparison criteria data from the first computer system, wherein the
3	comparison criteria data specifies comparison criteria upon which to generate the
4	second product configuration.
1	37. (Previously Presented) A computer system to allow a user to compare multiple
2	product configurations, the computer system comprising:
3	a processor;
4	a computer readable medium coupled to said processor; and
5	computer code encoded in said computer readable medium and executable by said
6	processor to cause said processor to:
7	communicate with a web site computer system;
8	transmit data to the web site computer system, wherein the transmitted data
9	includes product configuration data to allow the web site computer system
10	to generate a first product configuration;
11	transmit [[a]] an auto-generate request, separate from the transmitted data, to the
12	web site computer system to automatically generate a second product
13	configuration that is comparable to the first product configuration, wherein

14	the auto-generate request includes data representing criteria to establish
15	basis for comparability between the first product configuration and the
16	second product configuration and process the auto-generate request to
17	automatically generate the second product configuration in accordance
18	with the criteria to establish a basis for comparability between the first
19	product configuration and the second product configuration generate a
20	second product configuration that is comparable to the first product
21	configuration;
22	receive data from the web site computer system to display the first product
23	configuration and display the second, automatically generated product
24	configuration and allow comparison of features of the first and second
25	product configurations.
1	38. (Currently Amended) The computer system of claim 37 wherein the computer
2	code further comprising comprises code to cause said processor to:
3	transmitting transmit comparison criteria data to the web site computer system, wherein
4	the comparison criteria data specifies comparison criteria for the web site
5	computer system to reference in generating the second product configuration.
1	39. (Previously Presented) The computer system of claim 37 wherein said first
2	product configuration is a first vehicle and said second product configuration is a second vehic
1	40. (Previously Presented) The method of claim 29 wherein the criteria upon
2	which to automatically generate a second product configuration that is comparable to the first
3	configuration is a member of the group consisting of price and features.
1	41. (Previously Presented) The computer system of claim 31 wherein the
2	criteria upon which to automatically generate a second product configuration that is comparab
3	to the first configuration is a member of the group consisting of price and features.

- 1 42. (Previously Presented) The computer program product of claim 33 whercin
- 2 the criteria upon which to automatically generate a second product configuration that is
- 3 comparable to the first configuration is a member of the group consisting of price and features.